## UNITED STATES DISTRICT COURT DISTRICT OF MASSACHUSETTS

COHESIVE TECHNOLOGIES,	INC.,	)		
Plaintiff,		)		
		)		
V .		)	CIVIL ACTIONS	NOS.
		)	98-12308-DPW,	
		)	99-11528-DPW,	and
WATERS CORPORATION,		)	01-12307-DPW	
Defendant.		)		
		)		

## VERDICT REGARDING ANTICIPATION

Has Waters Corporation demonstrated by clear and convincing evidence that the Pretorius Patent (No. 3,493,497) discloses the following, arranged as in the claims of the Cohesive Patents at issue (Nos. 5,772,874 - claims 1, 3, 7, 9, 15, 16 and 20 - and 5,919,368 - claims 1, 3 and 8), in the practice of its invention:

1. A chromatographic body formed as a substantially uniformly distributed multiplicity of particles?

Answer "YES" OR "NO":  $\frac{\text{Yes}}{\text{Pes}}$ 

2.	Particles that are porous?	
	Answer "YES" OR "NO":	Yes
3.	A means for injecting and a means for	eluting?
	Answer "YES" OR "NO":	Yes
	Particles having diameters within the 500 $\mu m$ ?	range of about 30 to
	Answer "YES" OR "NO":	1es_
7/30 DAT	0/10_ 'E	Brenda Berew FOREPERSON